GUIDELINES/SELF-EVALUATION FOR COMMUNITY DEVELOPMENT AND CITY OF EL PASO SUBRECIPIENTS

Date of E'	VENT((s)
Event Loc	cation(s	<u> </u>
Agency Na	ame:	Telephone:
Address:		Date:
		Age of Facility:
Person Fil	ling Ou	t Report:
Reference Reference	*	
4.6. 1.)		arking Spaces
		How many total parking spaces?
		How many are accessible for the disabled?
		How wide is accessible parking space? (8'min.)
		How wide is accessible access aisle? (5' or 8' for a van space)
	e.	Is the accessible parking space on the shortest accessible route of travel from adjacent parking to the accessible entrance? YesNoIf no, please explain:
	f.	Is at least one space a van accessible space (8' space and an 8' access aisle)? YesNo If not, please explain:
	g.	If a car is parked in the accessible space, is the sign visible? (sign on pole or wall mounted at least 60" above the parking surface) Yes No
		Is/are the space/s and access aisle/s level with no slope over 1:50 (2%) in any direction? (Flat) Yes No
Table 4.1.	1	

Table 4.1.	
Figure 9	

Total P in l		Required Minimum Number of Accessible Spaces
1 te	25	1
26 to	50	2
51 to	75	3
76 to	100	4 ;
-101 to	150	5
151 to	200	6
201 to	300	7
301 to	400	8
401 to	500	9
501 to	1000	2 percent of total
1001 ar	nd over	20 plus 1 for each 100 over 1000

Table 4.1.1

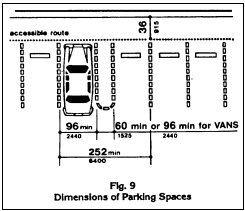


Figure 9, 4.6

Reference*	2)	
4.5	2.)	Is there a continuous, smooth, level, hard-surfaced pathway at least 36" wide, with no level changes greater than 1/2" from accessible parking to the entrance? Yes No
4.8	3.)	If there are changes in level, are ramps provided? YesNo a. What is total change in height (inches)? (more than ½") b. What is the ramp length (feet)? (1' in length for each inch rise)
4.8.5		c. Are handrails provided? (required if more than 6') YesNo
4.13.6 Figure 25	4.)	 Maneuvering Clearance at Door a. What are the dimensions of the level maneuvering area at front entrance door? (4' X5' min) b. Does the door swing in or out? c. Indicate approach direction and dimensions of level maneuvering space by drawing entry dimensions as shown in the example below.
Puil Side Puil Side NOTE: y = closer.		24 min e10 370 mm) minimum if door hes
	Fi	gure 25 Entry sketch
4.13.5	5.)	What is the clear width of front entrance when door is open? (32" min.)

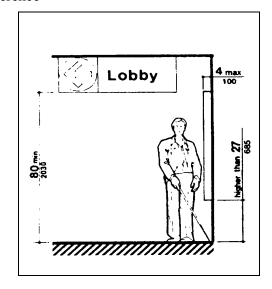
4.5

6.)

Is floor non-skid surface, or low-pile carpet of 1/2" or less and firmly attached? Yes _____ No ____ If no, please explain:

Reference*				
4.13.5	following o	doors must provide of thart for interior doors doors comply? Yes _	s. (List doors in l	<u> </u>
	Room	Clear Width (inches)	Room	Clear Width (inches)
	Add additional she	ets if needed.		
4.13.9	operating o	devices that have a shequire tight grasping, Y	ape that is easy	latches, locks, and other to grasp with one hand and ting of the wrist to operate?
4.10 8.)	Does the building If yes, complete the a. What is element b. What are in c. How high a d. How high a	evator door width? (36) aside dimensions? (51) above floor are call but are highest car control buttons have raised control control of the co	Yes "" min) "" X 68") attons? (48" to 54 buttons? (4	4") 8" to 54")
4.4.1 9.)	their leading edges	ted elements (phones, at or below 27 inches if no, please explain:	s? (See Fig. 8 ne	rs, signs, etc.) mounted with xt page.)
	Yes No b. If the elem	nent protrudes over for e element protected b ?	our inches from	e wall? the wall into the accessible of, furniture, ground mounted

Reference*



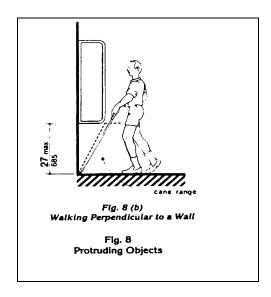
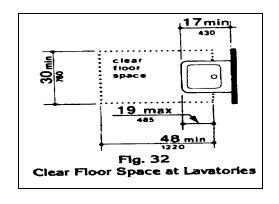
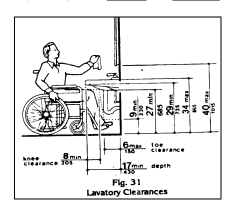


Figure 8

10.)	Re	stroom Facilities		
,	Ar	e toilet facilities provided in rooms having multiple stalls or	in individual rooms?	
		ultiple Stalls Individual Rooms		
4.17	If	multi-stall:		
4.13.5	a.	. What is clear width at main restroom entrance when door is open? (32" min.)		
4.3.3	b.	What is the clear width of the aisle to the accessible stall? (3	6" min.)	
4.27.1.1 c. What are the dimensions of the accessible stall? (56" X 60" min.)			min.)	
		Depth Width	,	
4.17.5	d.	Does stall door swing in or out?		
4.17.6	e.	Does accessible stall/toilet have grab bars? Yes	No	
		1. Length of grab bars (36" back 42" side)		
		2. Location (side/side or side/back)		
		3. Mounting height above floor (33" to 36")		
4.16.3	f.	What is toilet seat height from floor? (17" to 19")		
4.19.2	g.	What is lavatory rim height from floor? (34" max)		
4.19.2	ĥ.	Do clearances comply with Fig. 31 & Fig. 32 (below)? Yes	No	





Refere	nce*	
4.19.3	i.	Is there clear floor space of 30" x 48" minimum? (Fig. 31) Yes No
4.19.4		Are hot water and drain pipes below sink insulated or otherwise covered? Yes No
4.19.6	k.	What are heights of top and bottom edges of accessible mirror from floor? Bottom edge (40" max.) Top edge (74" min.)
4.27	1.	
	1. Ro	vidual toilet rooms are provided, indicate configuration below: om dimensions (Must have 5' diameter turning area)
4.22.2	2. Do	ses the door swing into the clear floor space of any fixture? Yes No sture heights and location
4.16.3	a.	What is toilet seat height from floor? (17" to 19")
4.19.2	b.	What is lavatory rim height from floor? (34" max.)
4.26		Does accessible toilet have grab bars? Yes No
	1. Len	gths of grab bars (36" back 42" side)
		ation (side/side or side/back)
		unting height above floor (33" to 36"
4.27.1		Do clearances comply with Fig. 31 & Fig. 32 (above)? YesNo
4.19.3		Is there clear floor space of 48" x 30" minimum? (Fig. 31) Yes No
4.19.4	f.	Are hot water and drain pipes below sink insulated or otherwise covered?
4.19.6	g.	Yes No What are heights of top and bottom edges of accessible mirror from floor? Bottom edge (40 in. max) Top edge (74 in. min.)
4.27	h.	Are all dispensers easy to reach and no more than 48" from floor to bottom dispenser (54" for side reach?) YesNo
4.15	11.)	Is at least one water fountain accessible; no more than 36" in height measured from the floor or ground surface to the spout with a 30" x 48" clear floor space in front of the water fountain? Yes No If no, please explain:
4.31.3	12.)	Is at least one phone accessible to the mobility impaired (no more than 48" from the floor)? Yes No If no, please explain:

5

If no, please explain how service is provided to individuals with hearing

Do you have a Telecommunications Device for the Deaf (TDD)?

No_

4.31.9 13.)

impairments?

Reference	ŗ	
4.28.2 4.28.3	14.)	Are emergency warning signals both audible and visual? Yes No If no, please explain:
	15.)	Is program information that is available in print, available on audiotape or in an alternative method? Yes No If no, please explain:
	16.)	Are all public meetings accessible (with sign language interpreters) and in accessible locations? Yes No If no, please explain:

D C

In the case that non-compliant elements are found and structural changes are needed, develop a transitional plan setting forth the steps necessary to complete such changes or alterations. The transitional plan shall contain, at a minimum, identification of physical barriers that limit accessibility; description of methods to make facilities accessible; time schedule for taking each necessary step; costs of changes; and name of person responsible for implementation of plan. Please attach this information to the self-evaluation.

Please be advised that you may have further obligations under the Americans with Disabilities Act.

For questions or further information regarding these forms, please contact:

Accessibility & ADA Coordinator

Community Development Department - Social Services Section

2 Civic Center Plaza, 8th Floor

El Paso, Texas 79901

541-4378

Please return Guidelines/Self-Evaluations and Transitional Plan along with the grant application to the Arts and Culture Department.

^{*}Reference number is from Uniform Federal Accessibility Standards and Americans with Disabilities Act Accessibility Guidelines.